# **Nicholas Manning**

Phone: (713) 775-5733 | Email: nicholas.d.k.manning@gmail.com | San Antonio TX, 78254

## **TECHNICAL SKILLS**

Languages: Python, Javascript, C#, HTML, CSS

**Frameworks & Libraries:** ASP.NET Core (Razor Pages), Entity Framework Core **Tools & Platforms:** Git, GitHub, VS Code (Visual Studio Code), Jupyter Notebook

**Databases:** SQLite, PostgreSQL

Concepts: Responsive Web Design, RESTful API Design, Authentication & Authorization

### **EDUCATION**

The University of Texas at San Antonio - Bachelor of Science in Computer Engineering

#### **WORK EXPERIENCE**

## Linebarger, Goggan, Blair & Sampson

IT Production Analyst | June 2023 - Present | San Antonio, TX

- Organize and manage secure file transfer protocols in the company's proprietary debt collection management software program.
- Authored and updated Production Analyst instructional manuals and task guidelines to streamline workflow between the IT Production Team, Client Support and Contract Management.
- Trained entry-level analysts, improving team efficiency.

#### Imperium Basketball

Head Basketball Coach | June 2023 - Present | San Antonio, TX

- Coach and mentor club and amateur league basketball athletes, providing extra-curricular instruction to enhance performance.
- Develop individualized skills training programs for athletes seeking advanced, specialized instruction.

## **Booz Allen Hamilton**

Systems Administrator Consultant Intern | June - August 2022 | Annapolis, MD

 Created a scripted automated planning interface (still utilized by Booz Allen Hamilton programmers to date) that assisted U.S. Cyber Command senior leadership in the management and organization of 500+ governmental, international, and civilian partners.

#### **PROJECTS**

## ERND - Live Web App | https://ernd.app

Solo Full Stack Project | ASP.NET Core, C#, JavaScript, SQLite, PostgreSQL, HTML/CSS

- Designed and launched a mobile-first Progressive Web App (**PWA**) to track workouts (sets, reps, weights, timestamps).
- Integrated ASP.NET Core Identity for secure user authentication, allowing for personalized workout tracking and seamless guest-to-user transitioning.
- Engineered localStorage-based offline tracking and automatic database syncing server upon login with RESTful API calls.
- Crafted a responsive UI using JavaScript and CSS for smooth user interaction.
- Built backend data models for workout sessions, exercises, and set tracking using SQLite and Entity Framework Core.

Portfolio Website | https://nicholasdkmanning.github.io/Nick-Manning-Portfolio/ Web Development | HTML, CSS, Javascript

- Designed and developed a responsive portfolio site showcasing projects, skills, and work experience.
- Implemented a clean and mobile-friendly layout with intuitive navigation and modern UI styling.
- Deployed via GitHub Pages, ensuring fast and easy access to my work.

# **Covid-19 County Data Collection System**

Data Science | Python, Jupyter Notebook

- Created an interactive user management system to collect and store county name and COVID-19 test results using **dictionaries**, **loops**, and **user input handling**.
- Added a data modification feature which allows users to update county test results with conditional statements and dictionary operations for real-time data accuracy.
- Developed a color-coded status classification system that categorized counties based on positive or negative COVID-19 case counts using if-elif-else logic and formatted output.
- Engineered a user-friendly, menu-driven program using **functions**, **recursion**, and **error handling**.

# **Book Analysis Project**

Data Science | Python, Jupyter Notebook

- Analyzed Charles Dickens' Oliver Twist that utilized file handling, string manipulation, and regular expressions (re module) to load the text file, convert all words to lowercase, and remove specialized characters.
- Utilized for loops, dictionaries, and conditional statements to count word
  occurrences, identify unique words, and determine the most frequently used terms in the
  text.
- Used Pandas and Matplotlib to visualize the most common words in the novel.